orm 9-351 May 1968)	UNITED STATES RTMENT OF THE INTE	SUBMIT IN TRIPLICATES (Other instructions on re-	Form approved. Budget Bureau No. 42-R1424. LEASE DESIGNATION AND SERIAL NO.
DEFAI	GEOLOGICAL SURVEY		Contract #151
0115 1D DV A L		ON WELLS	. IF INDIAN, ALLOTTEB OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)		g back to a different reservoir.	7
(Do not use this form 100 PP	LICATION FOR PERMIT—" for such	n proposals.)	Jicarilla Tribe
OIL GAS [Y]		'	
WELL WELL 4 OTH	ER	8	. FARM OR LEASE NAME
2. NAME OF OPERATOR			Arizona Jicarilla
Aztec Oil & Gas Con	npany	9	. WBLL NO.
P. O. Drawer 570, Farmington, New Mexico 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)			B #5
		ny State requirements.*	Blanco Mesaverde
At surface		<u> </u>	1. 88C., T., R., M., OR BLK. AND
1840' FSL 8		İ	SURVEY OR ARMA
Section 10-	-26N-5W		Section 10-26N-5W
14. PERMIT NO.	15. ELEVATIONS (Show whether	DF, RT, GR, etc.)	2. COUNTY OR PARISH 18. STATE
• • • • • • • • • • • • • • • • • • • •	6915 GR		Rio Arriba New Mexico
		Nature of Notice, Report, or Oth	er Data
			T REPORT OF:
NOTICE OF	INTENTION TO:		REPAIRING WELL
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	ALTERING CASING
FRACTURE TREAT	MULTIPLE COMPLETE	SHOOTING OR ACIDIZING	ABANDON MENT*
SHOOT OR ACIDIZE	ABANDON*	(Other)	
	CHANGE PLANS		
(Other)	WATER SHUT OFF ED OPERATIONS (Clearly state all pertitivectionally drilled, give subsurface in the state of	ar vo a - a - a - a - a - a - a - a - a -	multiple completion on Well on Report and Log form.) cluding estimated date of starting any depths for all markers and sones perti-
(Other) 17. DESCRIBE PROPOSED OR COMPLETE proposed work. If well is denent to this work.) * PROPOSE TO:	WATER SHUT OFF X ED OFERATIONS (Clearly state all perti- lirectionally drilled, give subsurface i	(Note: Report results of Completion or Recompleti	on Report and Log form.)
(Other) 17. DESCRIBE PROPOSED OR COMPLETE Proposed work. If well is denoted to this work.) PROPOSE TO: (1) Pull R (2) Test T (3) Squeez (4) Rerun	WATER SHUT OFF X ED OFFRATIONS (Clearly state all pertilirectionally drilled, give subsurface is subsurface) ods & Tubing.	(Note: Report results of Completion or Recompleti	on Report and Log 107m.) cluding estimated date of starting any depths for all markers and sones perti-
(Other) 17. DESCRIBE PROPOSED OR COMPLETE Proposed work. If well is denoted to this work.) PROPOSE TO: (1) Pull R (2) Test T (3) Squeez (4) Rerun	WATER SHUT OFF X ED OPERATIONS (Clearly state all perti- lirectionally drilled, give subsurface if ods & Tubing. op Of Liner. Perforate e Water Zone. Tubing.	(Note: Report results of Completion or Recompleti nent details, and give pertinent dates, in ocations and measured and true vertical	on Report and Log 107m.) cluding estimated date of starting any depths for all markers and sones perti-
(Other) 17. DESCRIBE PROPOSED OR COMPLETE Proposed work. If well is denoted to this work.) PROPOSE TO: (1) Pull R (2) Test T (3) Squeez (4) Rerun	WATER SHUT OFF X ED OPERATIONS (Clearly state all perti- lirectionally drilled, give subsurface if ods & Tubing. op Of Liner. Perforate e Water Zone. Tubing.	(Note: Report results of Completion or Recompletinent details, and give pertinent dates, in locations and measured and true vertical set. To Establish Water Zone	cluding estimated date of starting any depths for all markers and sones perti-
(Other) 17. DESCRIBE PROPOSED OR COMPLETE Proposed work. If well is denoted to this work.) PROPOSE TO: (1) Pull R (2) Test T (3) Squeez (4) Rerun	WATER SHUT OFF X ED OPERATIONS (Clearly state all perti- lirectionally drilled, give subsurface if ods & Tubing. op Of Liner. Perforate e Water Zone. Tubing.	(Note: Report results of Completion or Recompletinent details, and give pertinent dates, in locations and measured and true vertical set. To Establish Water Zone	cluding estimated date of starting any depths for all markers and sones perti-
(Other) 17. DESCRIBE PROPOSED OR COMPLETE proposed work. If well is denent to this work.) PROPOSE TO: (1) Pull R (2) Test T (3) Squeez (4) Rerun (5) Return	water Shut Off X ED OPERATIONS (Clearly state all perti- lirectionally drilled, give subsurface is ods & Tubing. op Of Liner. Perforate e Water Zone. Tubing. To Production.	(Note: Report results of Completion or Recompletinent details, and give pertinent dates, in locations and measured and true vertical set. To Establish Water Zone	SEP 1 3 1974 S. GLOBOSISAL SURVEY DURANCE, COLO.
(Other) 17. DESCRIBE PROPOSED OR COMPLETE proposed work. If well is dener to this work.) PROPOSE TO: (1) Pull R (2) Test T (3) Squeez (4) Rerun (5) Return	water Shut Off X ED OPERATIONS (Clearly state all pertiperctionally drilled, give subsurface is ods & Tubing. op Of Liner. Perforate e Water Zone. Tubing. To Production.	(Note: Report results of Completion or Recompletion or Recompl	SEP 1 3 1974 S. GLOBOSISAL SURVEY DURANCE, COLO.
(Other) 17. DESCRIBE PROPOSED OR COMPLETE proposed work. If well is denent to this work.) PROPOSE TO: (1) Pull R (2) Test T (3) Squeez (4) Rerun (5) Return	water Shut Off X ED OPERATIONS (Clearly state all pertiperctionally drilled, give subsurface is ods & Tubing. op Of Liner. Perforate e Water Zone. Tubing. To Production.	(Note: Report results of Completion or Recompletion or Recompl	SEP 1 3 1974 S. GLOBOSISAL SURVEY DURANCE, COLO.